## 9

Internal copy

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M. Street, S.W. Washington, DC. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.2 hours per response for registration of activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 301 M. Street, S.W. Washington, DC 20460. Do not send the form to this address

		DATA MATRIX -	END USE		
Date: July 28, 2016		EP	A Reg No./File Symbol	2596-166	Page 1 of 3
Applicant's/Registrant's Name	& Address	Pro	duct		
The Hartz Mountain Corporation	on, 400 Plaza Drive, Secaucus, NJ C	7094-3688 Ha	tz Reference #131		
Ingredient Fipronil, (S)-meth-	oprene				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note

830.1550	Product Identification and composition	48379002/48379202	The Hartz Mountain Corporation	Own	
830.1600	Beginning materials		The Hartz Mountain Corporation	Own	
830.1650	Description of formulation process	48379002/48379202	The Hartz Mountain Corporation	Own	1
830.1670	Formation of impurities	48379002/48379202	The Hartz Mountain Corporation	Own	
830.1750	Certified limits	48379002/48379202		Own	
830.1800	Enforcement analytical method	48379003	The Hartz Mountain Corporation	Own	
830.6302	Color	48379001/48379201	The Hartz Mountain Corporation	Own	
830.6303	Physical State	48379001/48379201	The Hartz Mountain Corporation	Own	
830.6304	Odor	48379001/48379201	The Hartz Mountain Corporation	Own	
830.6314	Oxidation / Reduction	NA	NA	NA	Not applicable: None of the components of the product is expected to acc as an oxidant of reductan
830.6315	Flammability	48379001/48379201	The Hartz Mountain Corporation	Own	
830.6316	Explodability	NA	NA	NA	Not applicable: End use products is not potentially explosive
830.6317	Storage stability	49916701	The Hartz Mountain Corporation	Own	
830.6319	Miscibility	NA	NA	NA	Not applicable: End use product is not to be diluted with petroleum solvents
830.6320	Corrosion Characteristics	49916701	The Hartz Mountain Corporation	Own	
Signignated		Name and Title Lance Hemsarth, Sr.	Director, R&D	Date July 28, 2	2016

Form Approved OMB No. 2070-0060

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M. Street, S.W. Washington, DC. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.2 hours per response for registration of activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137). U.S. Environmental Protection Agency, 301 M. Street, S.W. Washington, DC 20460. Do not send the form to this address

X	stection Agency, 301 M. Street, S.W. V	DATA MATRIX – EN	D USE		
Date: July 28, 2016			eg No./File Symbol 2596-166		Page 2 of 3
Applicant's/Registrant's Name The Hartz Mountain Corporation	& Address on, 400 Plaza Drive, Secaucus, NJ 0709	Produc 94-3688 Hartz I	t Reference #131		*
Ingredient Fipronil, (S)-metho	oprene				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6321	Dielectric breakdown voltage	NA	NA	NA	Not applicable. End use product is not to be used around electrical equipment
830.7000	рН	NA	NA	NA	Not applicable: End use product is not to be dispersed with water.
830.7100	Viscosity	48379001/48379201	The Hartz Mountain Corporation	Own	
830.7300	Density	48379001/48379201	The Hartz Mountain Corporation	Own	
TOXICITY					
870.1100	Acute oral toxicity	44942004	Merial Inc.	PAY	
870.1200	Acute dermal toxicity	43577706	Merial Inc.	PAY	
870.1300	Acute inhalation toxicity	Waiver	Merial Inc.	PAY	
870.2400	Acute eye irritation	44942006	Merial Inc.	PAY	
870.2500	Acute dermal irritation	44942007	Merial Inc.	PAY	
870.2600	Skin sensitization	44942008	Merial Inc.	PAY	
PREVENTION/MITIGATION	ON OF ADVERSE EFFECTS – SAF  Child Resistant Package Test	48684602 48684603 48684604 48684605	The Hartz Mountain Corporation	Own	
Signature		48684606  Submitted  Name and Title Lance Hemsarth, Sr.	Director, R&D	Date July 28,	2016

Form Approved OMB No. 2070-0060

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M. Street, S.W.

Washington, DC, 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.2 hours per response for registration of activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 301 M. Street, S.W. Washington, DC 20460. Do not send the form to this address

		DATA MATRIX -			
Date: July 28, 2016 Applicant's/Registrant's Name & Address			EPA Reg No./File Symbol 2596-166 Page 3 of 3 Product		
Ingredient Fipronil, (S)-meth			CONTRACTOR OF THE CONTRACTOR O		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status Note	
PRODUCT PERFORMANC	CE CE				
810.3300	Treatment to Control Pests of Humans and Pets	46019202 43577716 45620501 45628101 45628102 45628103 45628104 46019201	Merial Inc.	PAY PAY PAY PAY PAY PAY PAY PAY PAY	
810.3300	Treatment to Control Pests of Humans and Pets	49153901	The Hartz Mountain Corporation	Own	
DOMESTIC ANIMAL SAF	ETY	-			
870.7200	Domestic Animal Safety	44942009 45618502	Merial Inc.	PAY PAY	
Signature/		Name and Title	, Sr. Director, R&D	Date July 28, 2016	